I. Polynomial Arithmetic:
   A. Add & Subtract (4.4): combine like terms
   B. Multiply (4.5-4.6): distributive property/foil
   C. Division (4.8): simplify fractions (using exponent properties) and long division

II. FOIL Method (p.360):
    convenient method for multiplying 2 binomials (i.e., _terms)
    \[(a + b)(c + d) = ac + ad + bc + bd\]
    First Outer Inner Last

III. Examples (pp.367-369): Exercises #2-100(even)

HW: pp.367-369 / Exercises #1-97(every other odd)
Read pp.380-383 (section 4.8, omit section 4.7)